Message Text

UNCLASSIFIED

PAGE 01 PARIS 19100 080933Z

2.1

ACTION EUR-25

INFO OCT-01 ISO-00 SCI-06 NSC-07 HEW-08 DOTE-00 INT-08

HUD-02 DODE-00 FEA-02 CEQ-02 EPA-04 EB-11 IO-14

CIAE-00 PM-07 INR-11 L-03 ACDA-19 NSAE-00 PA-04

RSC-01 PRS-01 SP-03 USIA-15 TRSE-00 SAJ-01 AID-20

OIC-04 AEC-11 NSF-04 SS-20 COME-00 DRC-01 /215 W

R 080923Z AUG 74 FM AMEMBASSY PARIS TO SECSTATE WASHDC 1426 INFO USMISSION NATO

UNCLAS PARIS 19100

E.O. 11652:N/A

TAGS: NATO, ENRG' TGEN

SUBJECT: CCMS: ENERGY CONSERVATION PROJECT (MODULAR INTEGRATED UTILITY AND TOTAL ENERGY SYSTEMS)

REF: A) STATE170948 B) STATE 170918

1. INFORMATION REFTEL A TRANSMITTED TO FONOFF REP FOR CCMS MATTERS, CSTB'S CROISET, AND TO GOF CONTACT FOR MIUS PROJECTS. THE LATTER. SERGE BENDEL, OF THE DGRST, WHO IS CHARGED WITH COORDINATING FRENCH MIUS ACTIVITIES, WILL NOT RETURN FROM VACATION UNTIL 19 AUGUST. BECAUSE OF HIS ABSENCE AND OF MOST OTHERS DURING TRADITIONAL FRENCH AUGUST VACATION PERIOD, ONLY PARTIAL RESPONSES CAN BE MADE TO QUESTIONS IN PARA 2 OF REF B.
2. VISITING WORKING GROUP WILL UNDOUBTEDLY WANT TO CALL ON BLACHERE AND CROISET OF CSTB. BOTH ARE WELL KNOWN TO OFFICIALS AT NBS CENTER FOR BUILDING TECHNOLOGY. (NBS' DR. WALTER ROSSITER HAS JUST RETURNED TO U.S. FROM ONE YEAR OF RESEARCH VISIT AT CSTB). BENDEL, BLACHERE, AND CROISET ARE THREE POTENTIAL INUNCLASSIFIED

UNCLASSIFIED

PAGE 02 PARIS 19100 080933Z

VITEES TO U.S. MEETING.

- 3. EMBASSY'S PROVISIONAL ASSESSMENT RE "PROBLEMS OF MOVING PROJECT FORWARD" IS THAT ALTHOUGH MIUS APPEARS TO BE A GOOD PROJECT WHICH WILL INTEREST THE FRENCH' THERE IS SOME POSSIBILITY THAT THE CSTB MAY HAVE SOME PROBLEM BECAUSE OF THEIR ALREADY HEAVY INVOLVEMENT IN INTERNATIONAL EFFORTS. WE RECOMMEND CLOSE COOPERATION WITH NBS CENTER FOR BUILDING TECHNOLOGY ON THIS QUESTION.
- 4. WE EXPECT TO BE ABLE TO MAKE A RESPONSE IN CONSIDERABLY MORE DETAIL BY LATE AUGUST. STONE

UNCLASSIFIED

NNN

Message Attributes

Automatic Decaptioning: X Capture Date: 01 JAN 1994 Channel Indicators: n/a

Current Classification: UNCLASSIFIED

Concepts: CONSERVATION, ENERGY, INSTRUCTIONS, MEETINGS, PUBLIC UTILITIES

Control Number: n/a Copy: SINGLE Draft Date: 08 AUG 1974 Decaption Date: 01 JAN 1960 Decaption Note: Disposition Action: n/a Disposition Approved on Date: Disposition Authority: n/a Disposition Case Number: n/a Disposition Case Number: n/a
Disposition Comment:
Disposition Date: 01 JAN 1960
Disposition Event:
Disposition History: n/a
Disposition Reason:
Disposition Remarks:

Document Number: 1974PARIS19100 Document Source: CORE Document Unique ID: 00

Drafter: n/a Enclosure: n/a Executive Order: N/A Errors: N/A

Film Number: D740216-1119

From: PARIS

Handling Restrictions: n/a

Image Path:

Legacy Key: link1974/newtext/t19740864/aaaaccsb.tel

Line Count: 73

Locator: TEXT ON-LINE, ON MICROFILM Office: ACTION EUR Original Classification: UNCLASSIFIED Original Handling Restrictions: n/a Original Previous Classification: n/a Original Previous Handling Restrictions: n/a

Page Count: 2

Previous Channel Indicators: Previous Classification: n/a Previous Handling Restrictions: n/a

Reference: A) STATE 170948 B) STATE 170918 Review Action: RELEASED, APPROVED

Review Authority: smithrj

Review Comment: n/a Review Content Flags: Review Date: 20 JUN 2002

Review Event:

Review Exemptions: n/a
Review History: RELEASED <20 JUN 2002 by reddocgw>; APPROVED <28 JAN 2003 by smithrj>

Review Markings:

Declassified/Released US Department of State EO Systematic Review 30 JUN 2005

Review Media Identifier: Review Referrals: n/a Review Release Date: n/a Review Release Event: n/a **Review Transfer Date:** Review Withdrawn Fields: n/a

Secure: OPEN Status: NATIVE

Subject: CCMS: ENERGY CONSERVATION PROJECT (MODULAR INTEGRATED UTILITY AND TOTAL ENERGY SYSTEMS)

TAGS: ENRG, TGEN, NATO

To: STATE

Type: TE

Markings: Declassified/Released US Department of State EO Systematic Review 30 JUN 2005